# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DONALD W MURCH;



PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **DONALD W MURCH** 

STATEMENT NO.: S009463 CONTACT PHONE NO.: (415)868-0921

140 OLEMA-BOLINAS RD BOLINAS, CA 94924 Tr

Source		:		ULCH CRE											
Tributa	•			S LAGOO	N							4004			
County	:		Marin								of First U				
Diversion	on Wit	hin:	NW 1/4	of NE1/4 S	Section 24,	, T01N, R0	8W, MB&M	l		Parc	el Numbe	r:			
A.	Wate	r is	Used Und	<u>ler</u> : Ripar	rian claim	-V	_ Pre-191	4 right		Other (explain):					
B.	Year of F		irst Use:	st Use: (Please provide if missing above)											
C.	<u>Amo</u>	unt e	of Use: E	inter the a	mount (or	the appro	ximate amo	ount) of wa	ter used ead	ch month, us	sing the ta	ble below.			
	A	.nto	holow oro	in: Gallor	20	1	Million Gall	one (MG)		∆cre_fe	eet (AF)	V	Other		
	Yea		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	200	3				0.1	0.2	0.3	4 6.46	0.40	0.5	0.2	P		2.0
	200	4				0.1	0.3	0.3	0.4	0.4	0.4	0,3	Ø		2.3
	200	5					.2	Ø	, 3	. 3	,4	0.1	b		1.5
E.	<u>Char</u> (New	nges / pun	in Methonp, enlarg	ed of Dive	<u>rsion</u> – D on dam, lo	escribe an ocation of o	y changes diversion, e	in your pro	oject since y	our previous			•		
F.	Pleas	se ar	swer only	those qu	estions be	elow which	are applica	able to you	ır project.						
	1.	Con: a.	Describe	now emplo any water	r conserva	ation efforts	ation efforts s you have : +.~~	initiated:_	1/0	no rietg	sele	etim,	Dr	ا ح	<u>-nsa+1c</u>
		b.		e claiming amount o			servation u	nder section	on 1011 of th	e Water Co	de for you	r claimed p	ore-1914 a	ppropriat	ive right, plea
			Reductio	n in Diver	sions:										
			Year			(AF/MC	G) Year _			(AF/MG) Y	ear		(	AF/MG)	
			Reductio	n in consu	ımptive us	se:				,					
			Year _			(AF/M0	G) Year			(AF/MG) Y	ear		(	AF/MG)	

KAY

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_

2. W	/ater quality and	wastewa	ter reclamatio	n				•		
a.	. Are you now a degree, wh	or have y nich unrea	ou been using sonably affec	g reclaimed ts such wat	water from a wa	stewater treatn ficial uses? YE	nent facility, de	salifiation facil	lity or water polluted b	y wast
b.	If you are cla appropriative supply used:	right und	dit due to the ler section 10	substitution 10 of the W	of reclaimed wat ater Code, please	ter, desalinated e show amount	water or pollus of reduced d	ited water in lie liversions and	eu of a claimed pre-19 amounts of substitute	14 water
	Amount of re	educed div	version: (AF	/MG) Year	·.	(AF/M	G) Year		(AF/MG)	
	State the typ	e of subs	titute water su	ıpply:	1					
			vater supply u (AF			(AF/M	G) Year		(AF/MG)	
	I have data t	o support	the above su	rface water	use reductions d	ue to the use o	f a substitute v	vater supply. `	YES NO	·
3. C	onjunctive use o	f surface	water and gro	undwater	•	1				
a.					ce water? YES _	X NO				
ъ. b.								ariativa riaht ur	ndor applien 1011 F of	f tha 10.
D.			e amounts of			or a claimed pr	e-1914 approp	priative right ur	nder section 1011.5 of	tile vv
	Year		(AF	/MG) Year		(AE/M	G) Year		(AF/MG)	
						(/\\ /\\ \	o,		\	
	I have data t	o support	the above su	ı			,			
	I have data t	o support	the above su	ı	use reductions d		,			
under				rface water	use reductions d	ue to the use o	f groundwater.	YES		11 is
				rface water	use reductions d	ue to the use o	f groundwater.	YES	NO	11 is
sought	rstand that it ma in the future.	y be nece	ssary to docu	ment the wa	use reductions d ater savings clain est of my knowled	ue to the use o	f groundwater.	YES	NO sections 1010 and 10	11 is
sought	rstand that it may in the future.	y be nece	ssary to docu	ment the wa	use reductions d ater savings clain est of my knowled	ue to the use o	f groundwater.	YES	NO sections 1010 and 10	11 is
sought I declai	rstand that it may in the future.	y be nece	ssary to docu	ment the wa	use reductions d ater savings clain	ue to the use o	f groundwater.	YES	NO sections 1010 and 10	11 is
sought I declai DATE: SIGNA	rstand that it may in the future.  re that the inform  APC  ATURE:	y be nece	ssary to docu	ment the warue to the beat	use reductions dater savings claim	ned in "F" abov	f groundwater.	YES	NO sections 1010 and 10	11 is
declai  DATE:  SIGNA	rstand that it may in the future. re that the inform	y be nece	ssary to docu	ment the warue to the beat	use reductions d ater savings clain est of my knowled	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
declar DATE: SIGNA	restand that it may in the future.  re that the inform  APA  ATURE:  ED NAME:	y be nece	ssary to docu	ment the warrue to the be	use reductions deter savings claims est of my knowled and the savings claims are savings claims and the savings claims are savings and the savings are	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
declar DATE: SIGNA	rstand that it may in the future.  re that the inform  APC  ATURE:	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
ought declar DATE: SIGNA PRINT	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	use reductions deter savings claims est of my knowled and the savings claims are savings claims and the savings claims are savings and the savings are	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
ought declar DATE: SIGNA PRINT	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
sought declar DATE: SIGNA PRINT	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
ought declar DATE: SIGNA PRINT	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
ought declar DATE: SIGNA PRINT	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
sought I declai DATE: SIGNA PRINTI	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is
sought I declar DATE: SIGNA PRINTI	rstand that it may in the future.  re that the information of the future of the information of the informati	y be nece	ssary to docu	ment the warue to the beat	est of my knowled  AUD  (middle initial	ned in "F" abov	f groundwater. e if credit unde	YES	NO sections 1010 and 10	11 is

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-06)

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA.95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DONALD W MURCH;



2003 JUL 25 AMII: 32

DIV. OF WATER HIGHTS SACRAMENTO

STATEMENT NO.: \$009463 CONTACT PHONE NO.: (415)868-0921

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S009463 PASSWORD: D21441

**DONALD W MURCH** 140 OLEMA-BOLINAS RD BOLINAS, CA 94924

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Source Name: ~ -- PINE GULCH GREEK

	ounty: iversion \	Within:	Marin NW1/4 of N	E1/4 Sectio	ın 24, T011	N, R08W, I	мв&м			Year e Parce	l Number:			
<u>v</u>	Vater is u	sed und	<u>er</u> : Riparian	claim	es	Pre	1914 right			Other (e	xplain),			
			Please provid	•										
A	Amount of	<u>f Use</u> – E	inter the amo	ount (or the	approxima	ate amoun	it) of water	used eacl	h month					
			Amounts	s below are	: Ga	llons		cre-feet _		Other_				
	Year	) Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2000	1					2.2	0.3	0.4	0.3	0.2			1.4
	2001	14	·	,		1.7	0.1	Ò.3	0,5	0,4		0.1		1.6
	2002	*				0.1	0.2	0,2	0.5	0.4	0,3			1.7
	rrigation _ Other (spe	ecify)	Pecify numb	_acres; S 	tockwateri	ng	. ti	; Do	omestic				np, enlarg	ed diversi
	rrigation _ Other (spe	ecify)	AC'	acres; S	e any char	ng	ur project s	; Do	previous s	statement v	was filed.	(New pun		
Ir C	Other (spechanges in am, located lease ans	ecify) n Methorion of division of division of division of division of division of the control of the contr	d of Diversion version, etc.)	acres; S  - Describ  tions below  ng water co	e any char which are	nges in you applicable applicable a efforts?	ur project see to your p	; Do	previous s	statement v	was filed.	(New pun		
Ir C C d	Changes ii am, locat Please ans . Conso a. /	ecify)	d of Diversion version, etc.) v those quest of water now employing any water c	acres; S  1 - Describ  tions below  ng water coonservation  cicial use of	e any char which are	nges in you applicable applicable applicable u have init	ur project s e to your p YES  tiated:	; Do	previous s	statement v	was filed.	(New pun	igativ	n
Ir C C d	Changes in am, locate am, locate ans a	ecify)	d of Diversion version, etc.)  y those questor water now employing any water composition of the composition	acres; S  1 - Describ  tions below  ng water co  onservation  icial use of  1 1011 of th  ons:	e any char which are enservation efforts you	nges in you applicable applicable n efforts? nu have init	ur project s e to your p YES X tiated:  I pre 1914 se show th	roject.  NO appropriate amounts	previous s	statement v	was filed.	(New pun	a conser	vation effo
Ir C Cd P	Changes ii am, locat Please ans . Conso a. /	n Methodion of dividend of the control of the contr	d of Diversion version, etc.)  y those questor mow employing any water coward benefunder, section in Diversi	acres; S  1 - Describ  tions below  ng water coonservation  cicial use of 1011 of th  ons:	e any char which are onservation efforts you water und water C	nges in you applicable applicable n efforts? u have init	ur project set to your p	since your roject.  NO appropriate amounts	previous s  ive water of water of (af/mg)	right for wa	was filed.	(New pun	a consen	vation effor

ST-SUPPL (6-03)

				•			
. Water quality an	nd wastewater reclamation	ı					;
a. Are you no a degree w	w or have you been using hich unreasonably affects	reclaimed water f such water for ot	rom a wastewater treatr her beneficial uses? YE	ment facility	, desalination facili IO	ty or water pollute	ed by waste to
polluted wa and amoun	vard use under a claimed ater in lieu of appropriated ats of reclaimed water use	water is claimed i d:	under section 1010 of th	e Water Co	de, please show a	mounts of reduce	ater or d diversions
yr I have data	(at to support the above sur	/mg) yr face water use rec	(a) luctions due to wastewa	f/mg) yr iter reclama	tion. YES NO	(af/mg)	
3. Conjunctive use	of surface water and gro	undwater		1	,		
a. Are you no	w using groundwater in li	eu of surface wate	r? YES 💢 NO _	·			
b. If credit tov claimed un	ward use under a claimed ider section 1011.5 of the	pre 1914 appropri Water Code, plea	ative right through subs se show the amounts of	titution of gr groundwate	roundwater in lieu o er used:	of∖appropriated wa	ater is
yr	(a to support the above sur	f/mg) yr face water use red	(a	f/mg) yr	orts. YES NO	(af/mg)	
sought in the futur					dit under Water Co	de sections 1010	and 1011 is
I declare that the i	nformation in this report is	true to the best o	f my knowledge and bel	ief.		_	
DATE: 7-	22-03, 20 Do/ (first name	at	idinas, 140	olema-	Bolinas R	.D.	_, California
SIGNATURE	i) w m						<u> </u>
PRINTED NAME:	Doi	1ALD.		4	MURCI	<u> </u>	<del></del>
				•		(last name)	
COMPANY NAME	- Gosper	FLAT	Farm	<u> </u>		3	
, all to the	If there is in	sufficient space fo	r your answers, please	use the spa	ce provided below		`,
ITEM CONTIN	NUATION						
					<u> </u>		<del></del>
<u>``</u>							
·,							
				*		<del> </del>	
	GENERA	LINFORMATION	PERTAINING TO WAT	ER RIGHTS	IN CALIFORNIA		
There are two prin	ncipal types of surface wa	ter rights in Califor	rnia They are riparian a	and appropr	iative rights.		
There are the pin					bis simani le	nd Dinasian land	t must be in

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 . Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca gov

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 OWNER OF RECORD: DONALD W MURCH DONALD W MURCH STATEMENT NO: 5009463 140 OLEMA-BOLINAS RD BOLINAS, CA 94924 SOURCE: PINE GULCH CREEK TRIBUTARY TO: BOLINAS LAGOON TELEPHONE NUMBER: COUNTY: MARIN (415) 868-0921 DIVERSION YEAR OF FIRST USE: 1981 WITHIN: NW% OF NE% SECTION 24, T1N, R8W, MB&M. PARCEL NO: Water is used under: Riparian claim \_\_ Pre 1914 right \_\_ Other (explain); В. Year of first use (Please provide if missing above) Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other Year Total Feb Jan July Mar May Sept Oct Nov Dec Annual ,7 .6 <u> 1997</u> ,4 .8 ,9 2 5. 1998 1 ,4 .7 . 8 .9 .9 .6 . 2 5. 11 .7 1999 5 ٥ <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering \_ : Domestic Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: \_(af/mg) 19\_ (af/mg) 19 (af/mg) Reductions in consumptive use: \_\_ (af/mg) 19\_\_ \_\_ (af/mg) 19\_\_ (af/mg) I have data to support the above surface water use reductions due to conservation efforts. YES \_ ST-SUPPL (2-00) 2 9 2001

	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wast a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:
		19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		•
		19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
L	ough decla	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 tin the future.  Fig. 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
L	ough decla	t in the future.  If the future information in this report is true to the best of my knowledge and belief.  1 - 12 - 670 Bounts Californ
L	ough decla	t in the future.  If the future information in this report is true to the best of my knowledge and belief.  1 - 12 - 670 Bounts Californ
L	ough decla	t in the future.  If the future information in this report is true to the best of my knowledge and belief.  1 - 12 - 670 Bounts Californ
L	ough decla	t in the future.  If the future information in this report is true to the best of my knowledge and belief.  1 - 12 - 670 Bounts Californ
L	ough decla	t in the future.  Ire that the information in this report is true to the best of my knowledge and belief.
D S	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S P	ough decla	TED NAME:  COSPEC FLAT FARM  Gree that the information in this report is true to the best of my knowledge and belief.  CATURE:  OWWARD  OMACO  (first name)  COSPEC FLAT FARM
D S P	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S P	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.
D S P	ough decla ATE IGN/ RINT	If there is insufficient space for your answers, please use the space provided below.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California

ST-SUPPL (2-00)

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: DONALD W MURCH

DONALD W MURCH 140 OLEMA-BOLINAS RD BOLINAS, CA 94924

SOURCE: PINE GULCH CREEK TRIBUTARY TO: BOLINAS LAGOON COUNTY: MARIN

polluted water in the space below.

STATEMENT NO: S009463



TELEPHONE NUMBER: (415) 868-0921

Total and the second

(LAST NAME)

L. ri

O

THE PERSON

California

1	IVERS WITH	IN: NW	I¼ OF	NE¼ S	ECTIO	N 24,	T1N,	R8W,	MB&M.			PARCEL		ST USE:	19
						-	_			Other (ex	pla <del>in</del> ).: _				
В.	Year of f	irst use (	Please p	rovide if	missing	above) _	193	8)	·						
C.		<u>of Use</u> - I ater was		e amount	of water	r used e	ach mon	th. If mo	nthly and	d annual u	ise are r	not knowi	n, check	the months i	in
		Amount	s below	are: 🗆	Gallons	×	Acre-fe	et	. (other	)					
	· Y.ear	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Đec.	Total Annual	
	1994		,		1	/	/	/	1	(	/	1		7 Ac	FH
	1995				1	1	1	(	1	1	1			8 Ac	. <b>f</b> +
	1996				1	1	1		/					8 Ac	f+
	Irrigation		AC	ac	res; Stoc	kwateri	ng			erved, etc ; Domesti	с				
Ε.		in Metho						our proje			vious sta	tement w	vas filed.	(New pump	),

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

(MIDDLE INIT.)

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief

MODW

(FIRST NAME)

WR 40-1

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

CONTINUATION			
	PARTIE TO		
	1		•
****			•
			:
		<del></del>	21 - 127 - W
4,55		te te	
		<del></del>	
			1

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
  "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S009463
OWNER OF RECORD: DONALD W MURCH
DONALD W MURCH
140 OLEMA-BOLINAS RD

5

SOURCE: PINE GULCH CREEK
TRIBUTARY TO: BOLINAS LAGOON
COUNTY: MARIN

BOLINAS, CA 94924

DIVERSION
WITHIN: NW¼ OF NE¼ SECTION 24, T1N, R8W, MDB&M.

195 MAR 22 PN 4: QO NV. OF WATER RIGHTS I

**TELEPHONE NUMBER:** (415) 868-0921

YEAR OF FIRST USE: (98)
PARCEL NO: 145-290-06, 25

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

;		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	5	·		
A. <u>Wat</u>	er is use	ed under	: Ripari	an claim	<u>X</u> _	; Pre	1914 rig	jht	; Ot	her (exp	olain)		_
В. <u> </u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _	198	1	·•				
		<u>Jse</u> - Ent nonths in					n month.	If mont	hly and a	annual u	ıse are n	ot know	n, ·
Αṃou	nts belo	w are:	Gal	lons ' C	~ ,0,	Acre-feet		(othe	er)				<del></del>
	JAN.	FEB.	MAR.	ÃPŘ.	MAY	JUNE	, , 8.F	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992							•	•				~	250K
1993				•		မှာ	,	au	qu		٧,	~	250K
1994	Ø	Ø	Ø	16 K	32K	32K	4814	LY8 K	64K	32	16K	Ø	2851
D Pur	nose of l	<u>Use</u> - Sp	ecify nu	4 mber of	2 8 acres ir	z rigated	4 12 stock wa	3 ntered n	4 ا د Arsons s	2 served (	l 4 etc	(4K)	
Irrig	ation	8 A	C #	acres	; Stockw	atering			; [				<del></del>
Oth	er (spec	ify) <u>1</u>	<u>-i</u>	<del> </del>	······································		* 1s		· 				_

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 3-19-95 19 at Bolinas Maria Company Name: (Cast Name) (M. Name) (M. Name) (M. Name) (CAST Name)

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please is contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>\$ 009463</u>		`
DIVERSION SITE:		Murch
OWNER'S NAME DONAUD	(MIDDLB)	(LAST)
PARCEL NO.	(MIDDLE)	(LPGI)
PLACE OF USE: OWNER'S NAME	ABOVE	
(PIRST)	(MIDDLE)	(LAST)
1. PARCEL NO. 195-2	90-06	
2. PARCEL NO. 195.2		•
3. PARCEL NO. 188		
PERSON OR FIRM TO RECEIVE ALL		AND SUPPLEMENTAL
<b>L</b>		
STATEMENTS: OWNER/LESSEE/AGENT/OTHER	a Cal Marke	
·	W Mux	- La.
NAME DONACO	(WIDDLE)	(LAST)
MAILING ADDRESS 140	olema Bour	n As RD
	CINAS, CA	94924
(CITY)		STATE) (ZIP)
TELEPHONE NO. $(415)$	868 - 0	921
	·	
OTHERS USING ABOVE DIVERSION	LOCATION:	
1. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
		, M s
(CITY)	-	TATE) (ZIP)
TELEPHONE NO. (	)	•
2. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAÎLING ADDRESS	(WIDDLE)	(LAST)
,		
MAÎLING ADDRESS	(MIDDLE)	
MAILING ADDRESS		
MAÎLING ADDRESS	(STAT	B) (ZIP)
MAÎLING ADDRESS  (CITY)  TELEPHONE NO. (	(STAT ) TINUED ON BACK OF PROVIDE THE ABOVE	F PAGE OR ATTACHED E INFORMATION FOR
MAÎLING ADDRESS	(STAT ) TINUED ON BACK OF PROVIDE THE ABOVE	F PAGE OR ATTACHED E INFORMATION FOR

(916) 657-1875 FAX: 657-1485

In Reply Refer
to:332:WR:S9463

JUNE 20 1994

Mr. Donald W. Murch 140 Olema-Bolinas Road Bolinas, CA 94924

Dear Mr. Murch:

STATEMENT OF WATER DIVERSION AND USE NUMBER 9463 IN MARIN COUNTY

We have received your Statement of Water Diversion and Use, a copy of your deed and print of the assessor parcel map. We note that the above numbered statement was for use of water at subject property. Therefore, we have updated our records to show Statement 9463 in your name.

The next Supplemental Statement form will automatically be sent to the owner of record in January 1995.

Thank your for your cooperation. If you have any questions, please contact me at the above telephone number.

Sincerely,

# ORIGINAL SIGNED BY:

Wynne Rowlands Associate Land and Water Use Analyst Application Unit #2

!WRowlands:pminer:2-14-94/shalbert:2-14-94

!ahear300:WR:S9463

SURNAME DWR 540 FEV. 1 EE Rowlands 6/14/94

85 35 D.

FOR0056-R2

# STATE OF CALIFORNIA

# STATE WATER RECOURCES STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

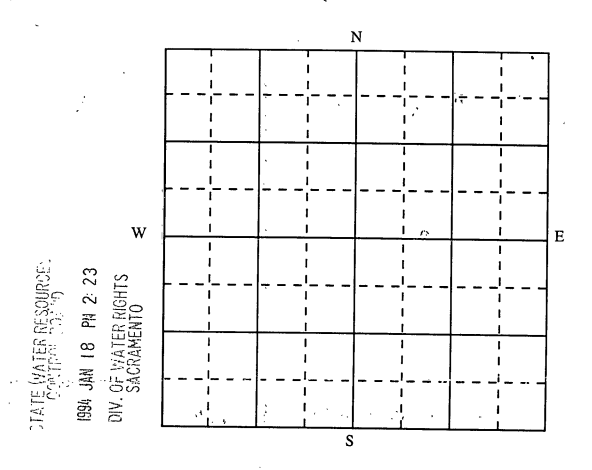
STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This statement should be typewritten or legibly written in ink. SACRAMENTO

Α.	Name of person diverting water DONALD W. MARCH MUrch
•	Address 140 OleMA- BULINAS RD BOLINAS CA
	94924 Telephone: (415) 868 - 0921
B.	Water is used under: Riparian claim; Pre 1914 right; Other (explain)
C.	Name of body of water at point of diversion Pire 60LCH creek.
	Tributary to BOLINAS LAGOON PACIFIC OCEAN
D.	Tributary to BOLINAS LAGOON PACIFIC OCEAN  Projected    Place of diversion NE 1/4 NE 1/4 Section 24, Township 1N, Range 8 w, MD B&M,
	MARIN County, and locate it on a print from a U.S.G.S. quad sheet or make a
	sketch on the section grid on the reverse side with regard to section lines and prominent local
	landmarks. Name of works GOSPEL FLAT FARM
E.	Do you own the land at the point of diversion? YES NO \(\sigma\)
F.	Capacity of diversion works 50 9 cond gallons per minute Capacity of storage reservoir gallons gallons per minute
	Type of diversion facility: Gravity, Pump, Pump
	Method of measurement: Weir_, Flume, ElectricMeter, Water Meter_, Estimate X
G.	State quantity of water used each month in gallons or acre-feet
Ye	Total ear Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Dec. Annual
9	
	If monthly and annual use are not known, check months in which water was used. State extent
	of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.
H.	Annual water use in recent years: Maximum 40 Ac/H-Minimum 2.5 Ac/H-gallons
I.	Purpose of use (what water is being used for)
-	
J.	General description or location of place of use (use sketch of section grid on reverse if you
••	desire) AP#'S 195-290-06 AND 190-290-25
K.	Year of first use as nearly as known (98)
L.	Name of person filing statement DONALD MUTCH
	Position: GW ner Oper Ator Organization: GOSPEL FLAT FARA
	Address: 140 0-B RD BULINAS CA 94924 Telephone: 415-868-0921
	I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief
	Dated: 1-10-95, 1994, at BOLINAS, Marin Co-, California
	- 11/4. A
	Signature: DW WWW
WR-	See Instructions on Reverse Side

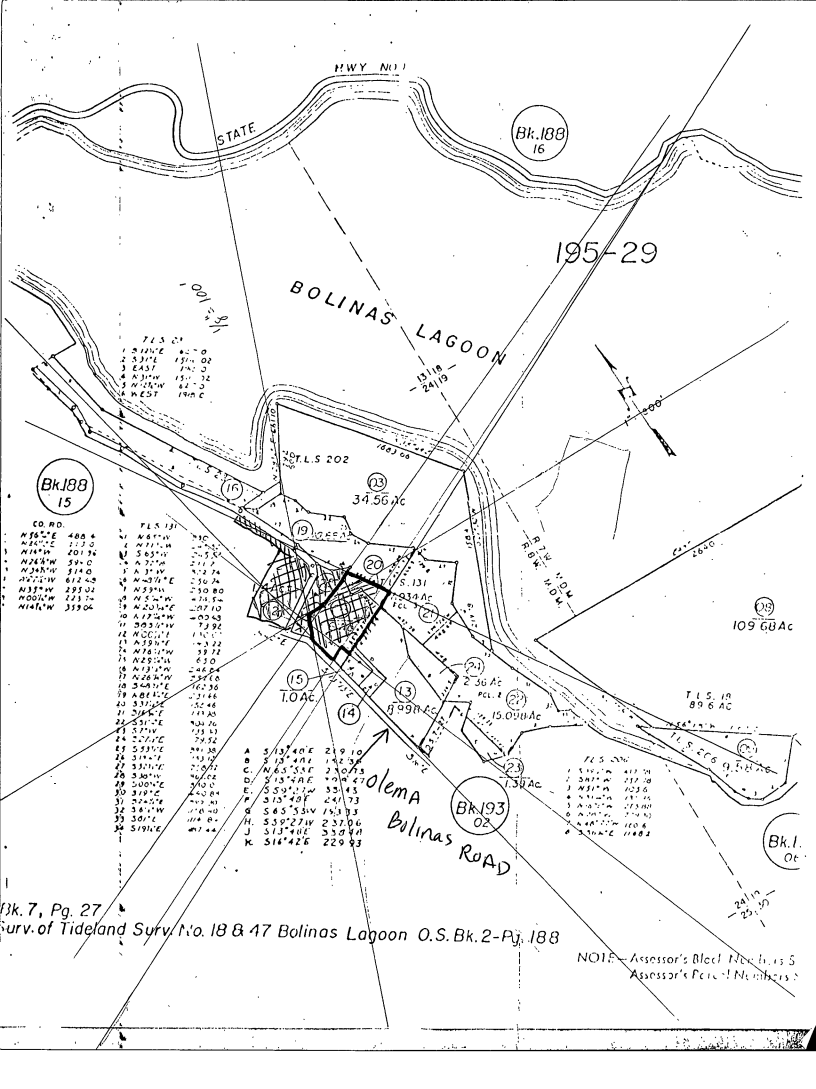
The location of the diversion point and the place of use may be sketched on this section grid. If it is used, please enter the section(s), township and range below and show any streams or other landmarks that will assist in identifying the area.

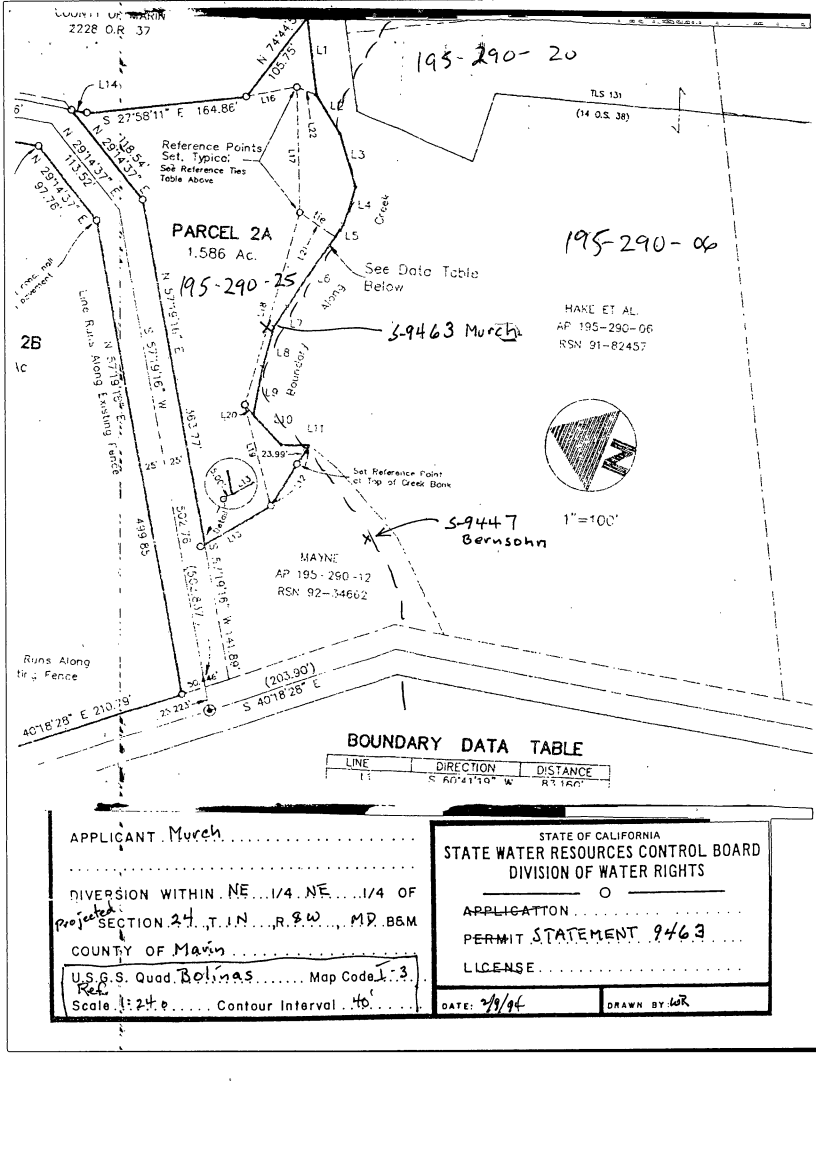


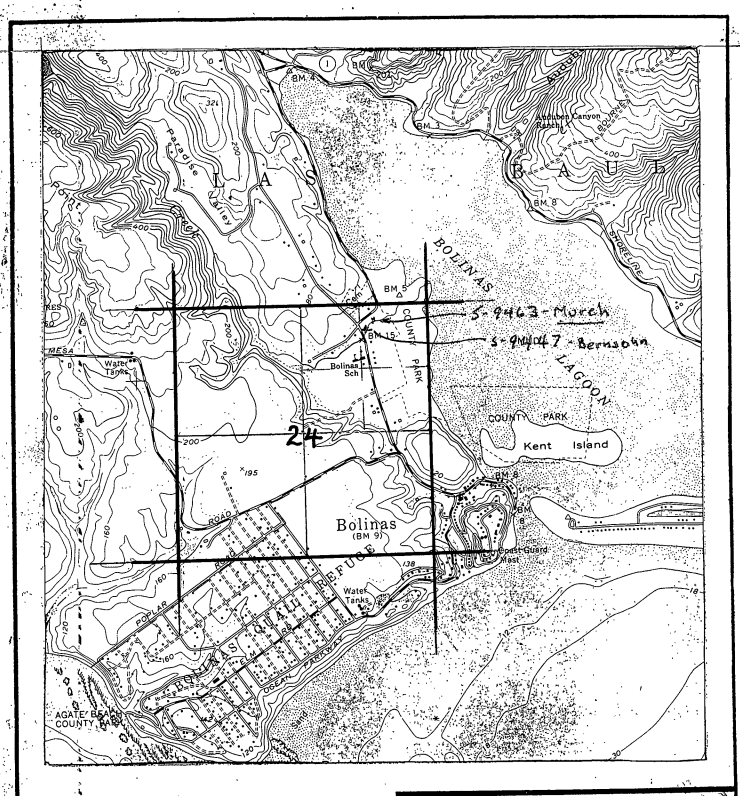
•	Section (a)		
	Section(s); F	Range 500;	B&M
ASSC	ssurs office saysthis +	trea nut surveyed	into
\[\frac{1}{2}	NSTRUCTIONS:		
	A separate statement should be filed for each	ach point of diversion.	
	A duplicate copy will be returned for your	r file.	, t
∫ F	Please send the completed statement to:	State Water Resources Control Boar Division of Water Rights	ď

P. O. Box 2000

Sacramento, CA 95812-2000







APPLICANT Moveh	•
DIVERSION WITHIN NE 1/4 NE 1/4 O	)F
COUNTY OF Marin	
U.S.G.S. Quad. Bolinas Map Code J	
Scale Strate Contour Interval 184	•

· do .

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS  APPLICATION  RERMIT Statement 9463
DIVISION OF WATER RIGHTS
C) L 24/3
RERMIT STATEMENT 1769
LICENSE

DRAWN BY: WK

DATE: 2/9/94

1-5500000000000000000000000000000000000	3666666666
	WR ;
:D: WIN ROW	LAND
SWRCB	C ) 40.55
Re: Statement	at Diversion
FROM D.W. W	
	MA-Bolinas Ru
BOCIN	as CA - 94924
	,
- MR. ROWLAN	
	Better map:
and copies of	OUR DeeDS
For the par	icels under
irrigator.	
endoseo are	el map with.
(1) parce	c-eek hetween
105-290-29	and 195-290-20+04
	For 195-290-25:
	For 195-290-06+20
(2) 1)sep	1 2 13
- 7	n Muzch
/-	415-868-0921
	3

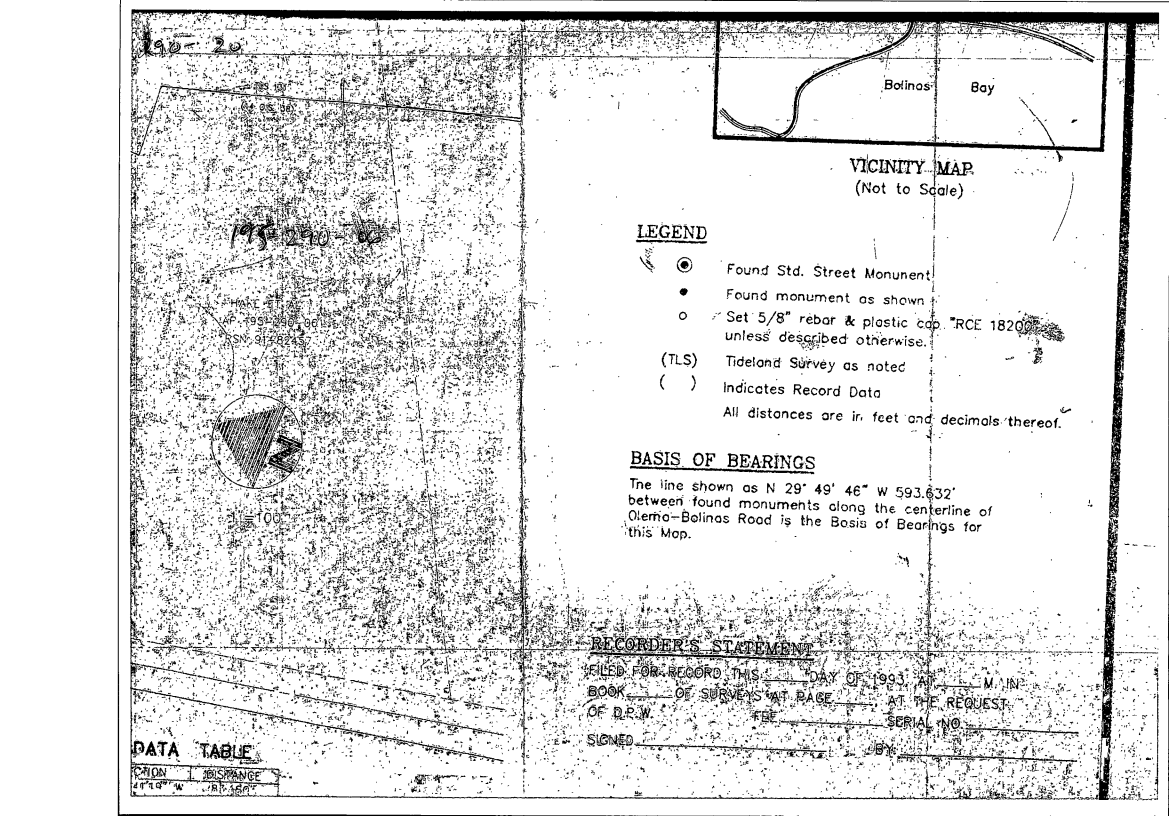
٠

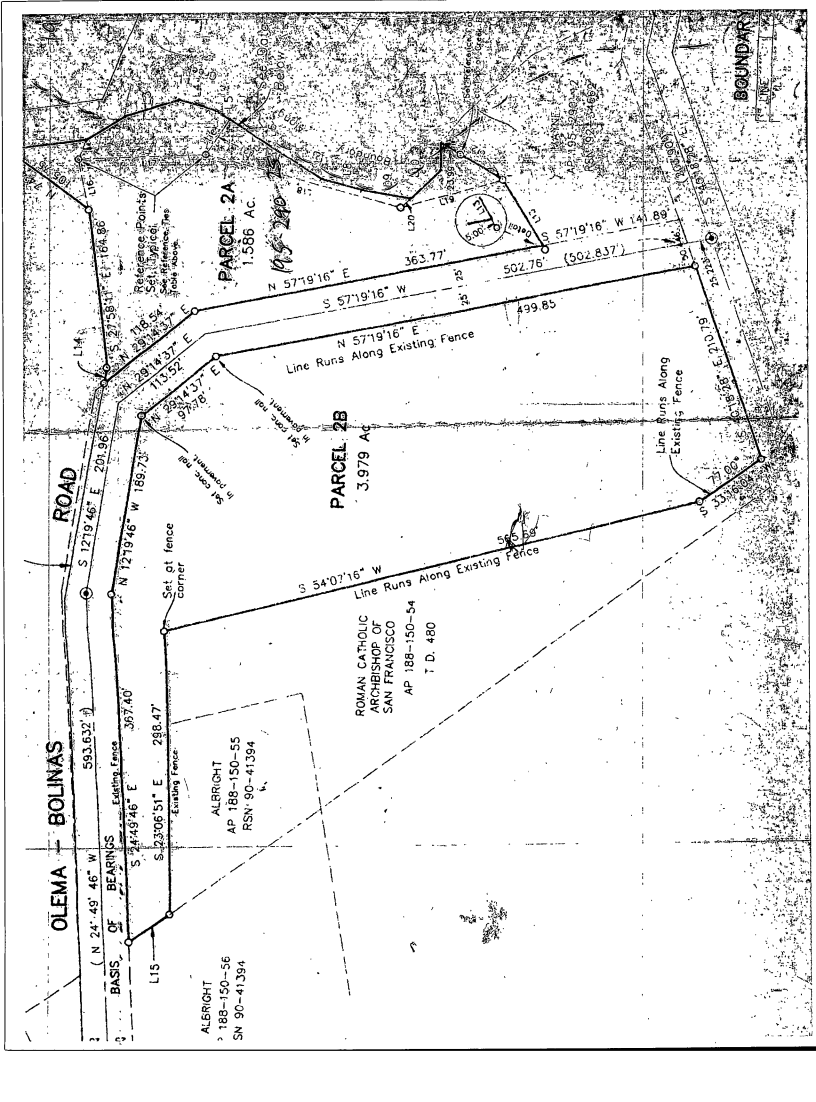
c

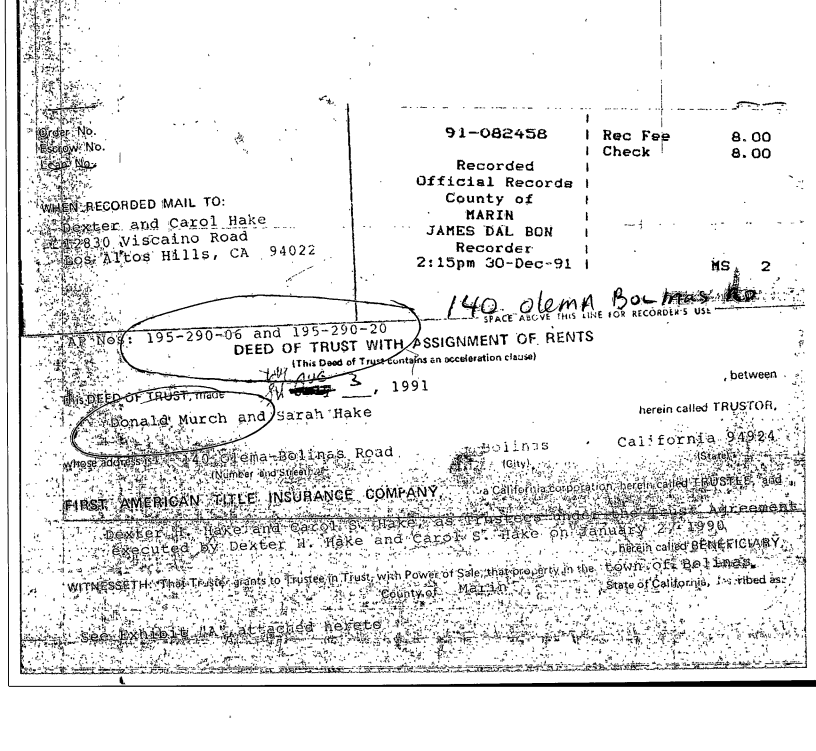
STATE WATER CESOURCES  US90 FER - 1 PM 2: 45  DIV. OF WATER EIGHTS  SACRAMENTO		
1990 FEB - A PM 2: 45  DIV OF WATER RIGHTS  SACRAMENTO		
1990 FEB - A PN 2: 45  DIV. OF WATER RIGHTS  SACRAMENTO	OTATE IMATES	
1994 FEB - 4 PM 2: 45  DIV. OF WATER GIGHTS  SACRAMENTO	STATE WATER CONTINI	
DIV. OF WATER RIGHTS SACRAMENTO	1994 FEB -1.	1
		ENTO , , , , , , , , , , , , , , , , , , ,
	(	No Francisco
		4
	, , , , , , , , , , , , , , , , , , ,	
	11 /2 / 13	
	The same of the same	
		_
	1,	1 1
		1> 1-1-5-1
	· ·	
	The state of the s	
	*	1
$^{\prime}$ .	• • •	

q

.





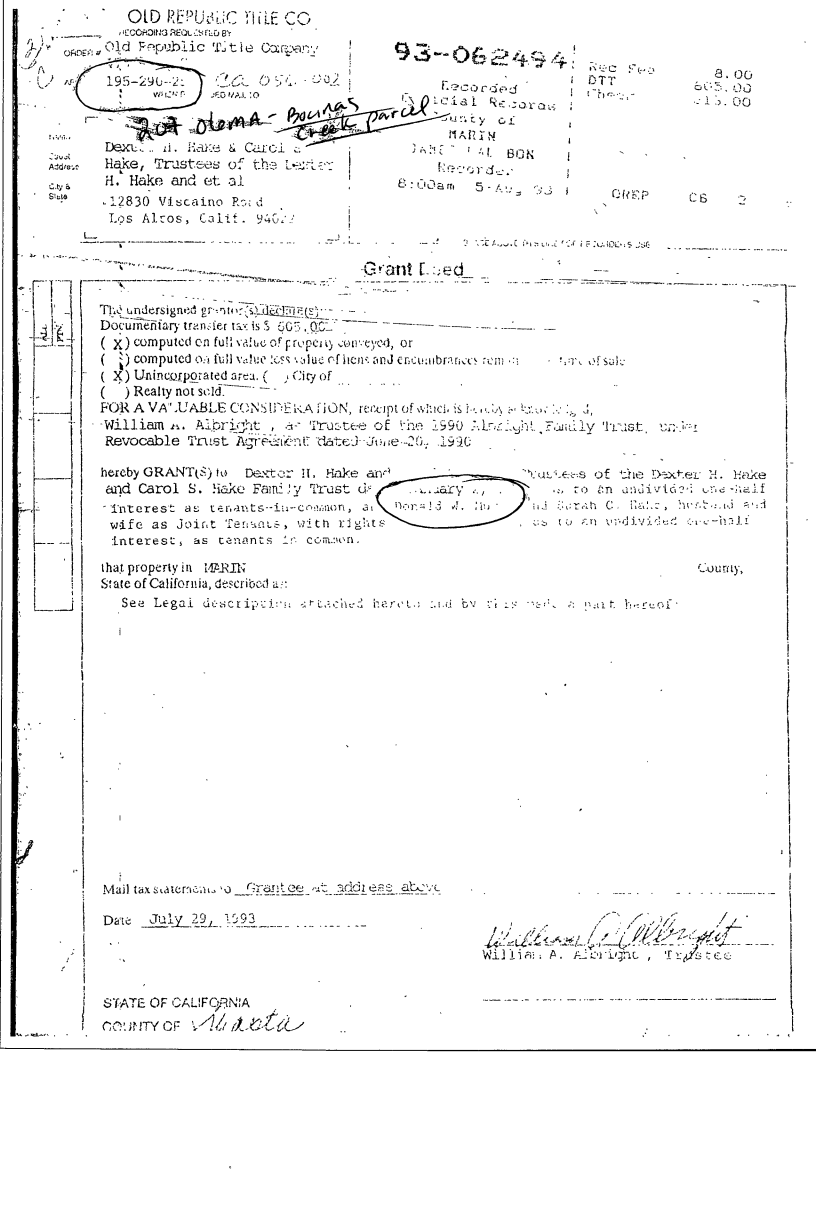


If the trustor shall sell, convey or aliabate sold proporty, or any part thereof, or any interest therein, or shall be divented of not take or any interest therein in any manner or way, venedict voluntarily or envoluntarily, without the written consent of the baneficiary being first had and obtained, heneficiary shall have the right, at its option, except a prohibited by law, to declare any indubtedness on obtigations secured figures, ignespective of the maturity date specified in any note evidencing the take, immediately due and payable.

Together with the rents, issues and profits thereof, subject, however, to the right, power and authority here coffer given to and conformed upon Beneficiary to collect and apply such rents, issues and profits.

For the Purpose of Securing (1) payment of the sum of \$1.000 with interest thereon according to the terms of a promissory note or notes of even date herewith made by Trustor, payable to order of Beneficiary, and extansions or renducis thereof, and (2) the performance of each notes of even date herewith made by Trustor, payable to order of Beneficiary, and extansions or renducis thereon which may hereafter be loaned agreement of Trustor incorporated by retaining a contained herein (3) Payment of additionals at its and interest thereon which may hereafter be loaned agreement of Trustor, or his successors or assigns, when its dences by a promissory note or notes security that they are secured by this Deed of Trust, and with respect to the property above described. Prostor a pressly makes each and all of the agreements, and adopts and agrees to perform and be bound by each and all of the terms and provision set forth in subdivision A, and it is mutually agreed that each and all of the terms and provision set forth in Subdivision A, and it is mutually agreed that each and all of the terms and provision set forth in Subdivision A, and it is mutually agreed that each and all of the terms and provision set forth in subdivision B of the fluctions decd of the set report is in Or

				ictitious deed of trust i ecords in the office of	recor is I the coun	in Grange County Adjust 17, 1964, and in an arty recorder of the county where said property	
. ·	is located, noted below apposite the flam	of such county, name UNTY BOOK ngs 858	IV FAGE 713	COUNTY Placer	500K 1023	PAGE COUNTY BOOK PAGE 379 Sierra 38 187	
-, ;	Alpine 3 130-31 Ls	ke 437	110 367	Piurnas Aiverside	166 3778 5039	347 Solano 1287 621	, }
•	Butte 1330 513 Lo	s Angeles 1-3878 Idera 911	874 136	Speramento San Benito San Bernardico	300 6213	406 Stanisleus 1970 56 766 Sutter 655 58	, ,
. ;	Colusa 323 391 M	arin 1845 ariposa 90	122 453		4.804 251-5	596 Tehunu 457 18: 283 Trinity 108 - 59:	5
	Dal Niteta . 101 545 M	endacino 667 erced 1660	99 753 93	San Luis Ocisco		137 Tulare 2530 100 175 Tulare 177 160	)
ہے۔ ء کے	Fresno 5052 Glenn 469		30	7 - day 7	. 2065	881 Ventura 2607 23 664 Yolo 769 1 667 Yuba 398 69	5
	Hymbolut 801 Imperial, 1189	•				607 Yuba 398 69 633 3 1064, Page 149774	•
٠,	Inyo 165 Kern 3756	1.				and areas and promises a contained in said su	j.
:	shall inure to and bir division A and B, (id	8 e e			(28.7	erence thereto, inco porated herein and muchange for a statement regarding the obligation	) <del>(</del>
:	a part of this Deed of Secured hereby, prov	ga   3	•		1382 (5,82)	e mailed to him at his address hareinbefore s	et
<u> </u>	The understaned Trus	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	The second secon	
	shall inure to and bir division A and B, (id a part of this Deed of secured hereby, prov.  The understaned Truit and Subsequent regarding the collegation of the coll	ies.					,
	ons c rpora	S and			2		
	1 1204 149774 provisions (a, incorpora	\$ \$ J 3			tres le		
	7 3 Paye 14t ss and protection	Tructo		1, 1 1	01010		
	bev. 533 1964, Paye s, terms and rence there	8 6 K	Ì	Name of the second	e Te	,	ė
•	o p P P P P P P P P P P P P P P P P P P	Signature Signature		13.53.54 13.53.54	official notarial		
,	Santa Gruz 300 533 Santa Gruz 300 533 San Diego SERIES 5 Rook 1964, Pt ove described Said agreements, terms in erecord are by the within reference the herein, and Beneficiary may charge for	L (1)	۸۰	(AL PERSON	arce for		
' <b>.</b>	16 3 3 3 5 5 5 9 5 5 9 9 cm vithi	UDITOM BIS	다. 요 포. 자	40 ± 3	arce		
	SERIES Said as yy the w	e her			O'ans		
į	Santa Cruz Santa Cruz Shaxta San Urego S e described e ereof) are by	Poraid	를 대한		ζ-		8
• :	Santa Grus Santa Grus Santa Diego ve described recribed are berent, and Berent, and Berent, and Berent, and Berent, and Bellowed by I	Stice Co.	જ	-			4
- 1	Santa Cruz 42 Santa Cruz 94 Shasta Santa Diego SEI ty at ove described Sa ty at ove described Sa most herein, and Benefingun Blowed by 18w.	٠ ٢					
	. ***** ** ** ** ** ** ** ** ** ** ** **	70 R					
	77. 77. 77. 77. 77. 72. 72. 73. 73. 74.	andt.		forv the			
	35) 704 36: 182 the pi	of do		instaction of the state of the			
	35) 704 36:7 7182 7182 6 on the	rice c		in secret			ĺ
	Special property of the second	any no	<b>y</b> .	pasis e suk e suk	!	•	
	rey inth a stud p	of all	प्रभ	is/ar	THE		
	Monterey Napa Nevadu Orange etc, with nites, and	copy cancer	KIN KEN	me(s)	6		
	herel ON N	7 2 2		ाट त अस्तुत्व अस्तुत्व	· ď.		
	70 83 701 677 690 690 in all c	es:vil	1 4	whos whos	<del>/-</del> -	•	
	469 10 monterey 357 228 801 83 Monterey 704 745 189 701 Napa 767 704 745 185 672 Nevada 7182 18 7182 800 Orange 7182 18 7182 18 7182 18 18 18 18 18 18 18 18 18 18 18 18 18	gand Trustor, requests then a copy of any notice of dotault gand Trustor, requests then a copy of any notice of dotault the undacyganed, a notary Public in and 10 card State, partitle undacyganed, a notary Public in and 10 card State, partitle undacyganed.	पुरी ।	known to itie (or proved to meton the basis of satisfactory to be the person(s) whose frame(s) is/are subscribed to the unnertiand nuthoniedged to metrial helicibality excouted and nuthonial subscribed to metrial helicibality excouted and official such	,		
	39 35 36 36 37 37 37 37 37	Trustor, Trustor, A	7	Person of the Control	717		
	469 801 1189 155 3756 8, (ide)	SALIFOFINA  T. M. K. K. L.  K. K. L. L.  The undagyar	Sred Sie	known to of the orentat			ı
		के हैं से प्रेची	Served S.A.Z.	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			



	The undersigned grantor(s) declare(s):  Documentary transfer tax is \$ 605.00  ( X) computed on full value of property conveyed, or  ( ) computed on full value less value of liens and encumerance ( X) Unincorporated area: ( ) City of ( ) Realty not sold.  FOR A VALUABLE CONSIDERATION, receipt of which is h William A. Albright, as Trastee of the 1990 Revocable Trust Agreement dated June 20, 1990	nerchy ackae nieuged. Albeitabt - Remaire Orange - appliere
	hereby GRANT(S) to Dexter M. Hake and Carol of and Carol S. Hake Family Trust de 1 January interest as tenants-in-common, to Donald W. wife as Joint Tenants, with my ts of surplice interest, as tenants in common.	2, 11 on to an undivided cus-half March application. C. Hake, husband and
	that property in MARIN State of California, described as: See Legal description artifiched hereto and by	County, y this page a part herdoft
r		
- 3 1800	The state of the s	
•	Mail tax statements to <u>Grantee of Address ಮುಳ</u>	
	Date July 29, 1993	William A. Albright, Trystee
	STATE OF CALIFORNIA  COUNTY OF MILEOTIC  On MILE 30, 1903 before me, the undersigned a Novari Public in and for said State of the orange appeared MILLIAM A COUNTY Appeared	
	personally known to me (or proved to me on the basis of satisfactory sevidence) to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/sherthey executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.  WIFNESS my hand and official seal.  Signature  (typed or printed)	CHROM STAL  DEBRA V. CONNELLY  HOW THE BOART MA  CHOTA COURT  HY, Long and Expert  OCTO', ER 24, 1991  (This area for official notanel seet)
F	rdis-140,991 MAIL TAX STATEMENTS AS PARI	the first the second of the first of the second

# STATE OF CALIFORNIA

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

S9463

This statement should be typewritten or legibly written in ink.

		• •
A. Name of person	diverting water JOHN B. BIGELOW / O	PAULO KELLER
AddressO	Box 2492, SANTA FE, MEW	MEX 100 8750
	of water at point of diversion PINE GUCCH CA	
Tributary 10	BOLINAS LAGOON	TECH
	AND 140 BOLINAS-OLEMA RD.	BOLINOS
Marin	NW 1/4 NE 1/40 BO MAS-OLEMA RO, Section PM, Township QUE, Ka	inge OBN, MP B&M,
	County, or locate it on sketch of section grid on rever	se side with regard to section
	nt local landmarks. SAULINAS RANCHO 6	RANT
D. Name of works_	None	
E. Capacity of diver	rsion works	cubic feet per second
Capacity of storag	ge reservoirNA	gallons per minute gallons
State quantity of	water used each month in gallons or acre-feet	acre-lect
	eb. Mar. Apr. May June July Aug. Sept. Oc	Total
2250 22	210 2210 2210 2210 2210 2210 2210 2250 12	
units, such as acre	es of each crop irrigated, average number of persons served, ne	used. State extent of use in
<del></del>		umber of stock watered, etc.
Maximum annual	water use in recent years BS BBWE	gallous
	water use in recent years	acro-fort gallons
Type of diversion	facility: gravity, pump	acre-feet
	ent: weir, flume, electric power meter, water	meter estimat
	what water is being used for)	meter, esumate
	used for )	
G. General description		
CRETA R	on or location of place of use (use sketch of section grid on SOUN ORY ON PROFERTY	reverse side if you desire)
•	nearly as known <u>nor Know</u> M	•
I. Name of person fil	ling statement John B. BKELOW	
Position OWH	Organization	
Address P. J. E	BOX 2492 SANFA FE 10 87	501
I declare under pen	nalty of persury that the above is the part	,
DATEDIL/10 7	nalty of perjury that the above is true and correct to the best of the property of the propert	my knowledge and belief.
/	Signature: John 3.	B A Later
	See Instructions on Reverse Side	12 Server
SWRCB 4014/761	300 Istalm. ati 95 0.1	

# STATE OF CALIFORNIA

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

S9463

2. 1. 1. 1. 11.

This statement should be typewritten or legibly written in ink.

. Name of person diverting water JOHN B. BIGELOW / OAU	10 RELLER
Address P.O. Box 2492, SANTA FE, NEW M	18x 100 8750
Name of body of water at point of diversion PINE GUCH CREE	K
Tributary to BOLINAS LAGOON	1
Place of diversion NW 1/4 NE 1/40 Ba MAS-OLEMA RO, B. Range	OLIMAS ON W. AP B&M.
Lines or prominent local landmarks. BRULINGS RANCHO 681	
o's a self-	<b>***</b> ,
Name of works NUNE	·
Capacity of diversion works	euble feet per second gallons per minutu
Capacity of storage reservoir	gallons acro-lect
State quantity of water used each month in gallons or acre-feet	-
Your Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	Nov. Dec. Annual
वरहरे कराई वराइ वराइ वराइ वराइ वराइ वराइ वराइ	1210 2214 2700
Maximum annual water use in recent years As ABOK	galions
	acre-feet
Minimum annual water use in recent years	
Minimum annual water use in recent years  Type of diversion facility: gravity, pump	gallons acro-foot
Minimum annual water use in recent years	gallons acro-foot
Minimum annual water use in recent years	gallons acro-foot
Minimum annual water use in recent years  Type of diversion facility: gravity, pump,  Sethod of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for)	acro-foet gallons acro-foet ter, estimate
Minimum annual water use in recent years  Type of diversion facility: gravity, pump,  Icthod of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for)	acro-foet gallons acro-foet ter, estimate
Minimum annual water use in recent years  Type of diversion facility: gravity, pump,  Icthod of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for) STOLK  C. General description or location of place of use (use sketch of section grid on recently both both both both both both both both	acro-foet gallons acro-foet ter, estimate
Minimum annual water use in recent years  Type of diversion facility: gravity, pump  Icthod of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for)	acro-foet gallons acro-foet ter, estimate
Minimum annual water use in recent years  Type of diversion facility: gravity, pump  Sethod of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for)  General description or location of place of use (use sketch of section grid on recently being used for)  CREEK BOUNDARY ON PROPERTY  I. Year of first use as nearly as known Nor Known	acro-foet gallons acro-foet ter, estimate
Minimum annual water use in recent years  Type of diversion facility: gravity————————————————————————————————————	acro-foet gallons acro-foet ter, estimate
Minimum annual water use in recent years  Type of diversion facility: gravity, pump  Icthod of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for)	acre-foet gallons acro-foet  ter, estimate  verse side if you desire
Minimum annual water use in recent years  Type of diversion facility: gravity, pump, sleethod of measurement: weir, flume, electric power meter, water me  Turpose of use (what water is being used for)	acre-foet gallons acro-foet  ter, estimate  verse side if you desire
Minimum annual water use in recent years  Type of diversion facility: gravity, pump	acro-foet gallons acro-foet  ter, estimate  verse side if you desire  knowledge and being.
Minimum annual water use in recent years  Type of diversion facility: gravity, pump  Icthod of measurement: weir, flume, electric power meter, water me  Turpose of use (what water is being used for)	acre-foet gallons acro-foet  ter, estimate  verse side if you desire
Minimum annual water use in recent years  Type of diversion facility: gravity, pump  [cthod of measurement: weir, flume, electric power meter, water me  [c. Purpose of use (what water is being used for) STOCK  [c. General description or location of place of use (use sketch of section grid on recently being used for)  [c. General description or location of place of use (use sketch of section grid on recently being used for)  [c. General description or location of place of use (use sketch of section grid on recently being the power of first use as nearly as known for known  [c. General description or location of place of use (use sketch of section grid on recently being the property of first use as nearly as known for known  [c. General description or location of place of use (use sketch of section grid on recently being the place of use (	acro-foet gallons acro-foet  ter, estimate  verse side if you desire  knowledge and being.